ISOPACHS - Showing thickness of coal,

RAINBOW POINT QUADRANGLE

05.0 BK

DRILL HOLE - Showing thickness of coal bed or zone, in feet, and symbol of name of coal bed or zone as listed below.

## ▼ 4.0 BK

POINT OF MEASUREMENT - Showing thickness of coal, in feet, and symbol of name of coal bed or zone as listed below. Includes all points of measurement other than drill holes.

## ▼ 6.0 BK/I.0

INTERBEDDED COAL AND ROCK - Showing total coal thickness/total rock thickness, in feet, and symbol of name of coal bed or zone as listed below.

TRACE OF COAL ZONE OUTCROP - Showing

symbol of name of coal zone as listed below. Arrow points toward coalbearing area. Long-dashed where inferred; short-dashed where authorinferred. Trace of coal zone contact dotted where concealed by alluvium.

## BK-BALD KNOLL

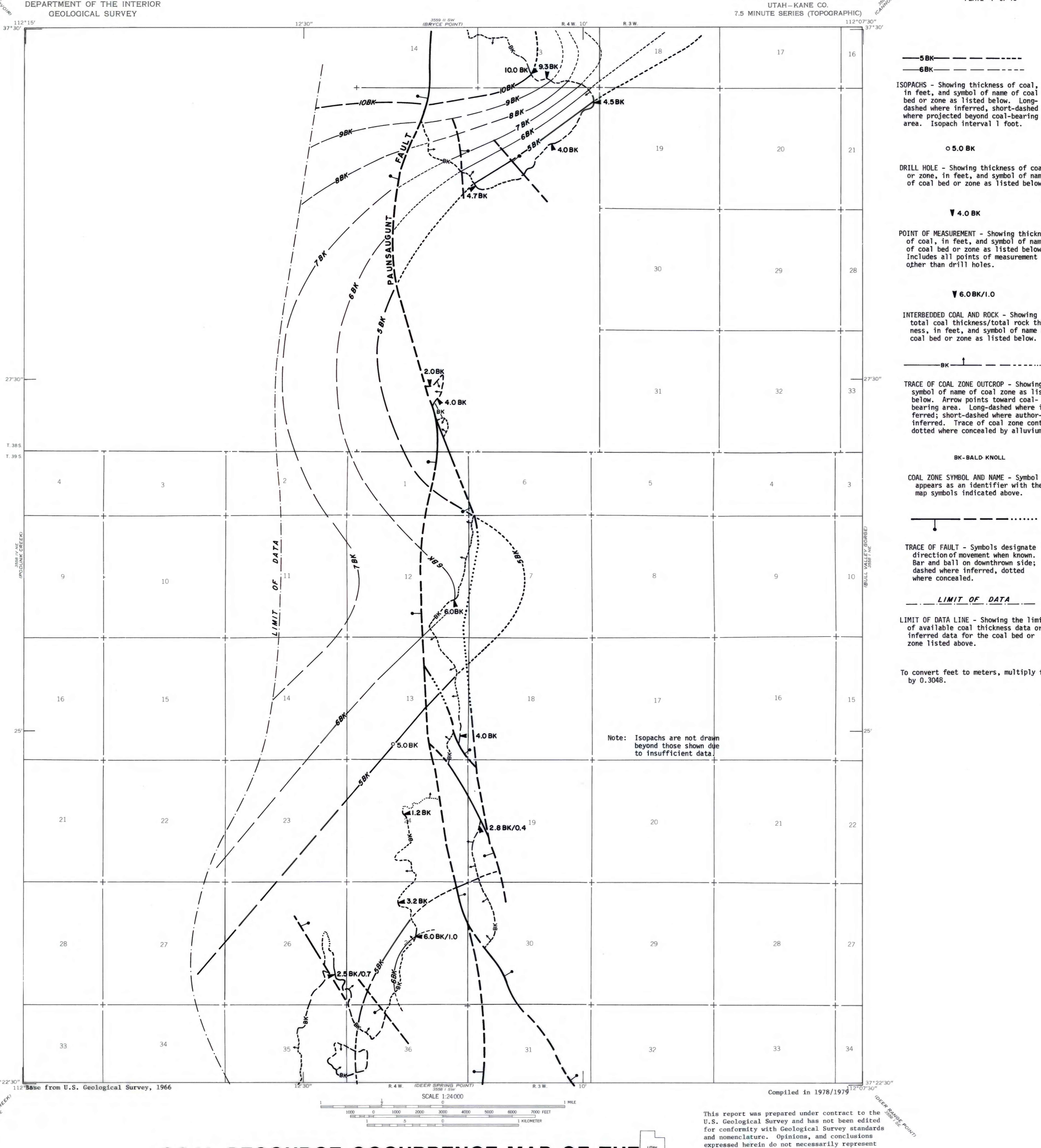
COAL ZONE SYMBOL AND NAME - Symbol appears as an identifier with the map symbols indicated above.

TRACE OF FAULT - Symbols designate direction of movement when known. Bar and ball on downthrown side; dashed where inferred, dotted where concealed.

LIMIT OF DATA

LIMIT OF DATA LINE - Showing the limit of available coal thickness data or inferred data for the coal bed or zone listed above.

To convert feet to meters, multiply feet by 0.3048.



UNITED STATES

COAL RESOURCE OCCURRENCE MAP OF THE those of the Geological Survey. RAINBOW POINT QUADRANGLE, KANE COUNTY, UTAH BY MEIIJI RESOURCE CONSULTANTS